

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Access Road - 560	ST	N/A	SI Increase	N/A	SI Increase	N/A	N/A	SI Increase
Access Road - 560	LT	N/A	SI Increase	N/A	SI Increase	N/A	N/A	SI Increase
Alley Cropping - 311	ST	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Alley Cropping - 311	LT	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Animal Mortality Facility - 316	ST							
Animal Mortality Facility - 316	LT							
Animal Trail and Walkway - 575	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Animal Trail and Walkway - 575	LT	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A
Anionic Polyacrylamid (PAM) Erosion Control - 450	ST	N/A	N/A	N/A	N/A	SI Decrease	N/A	Situational
Anionic Polyacrylamid (PAM) Erosion Control - 450	LT	N/A	N/A	N/A	N/A	SI Decrease	N/A	Situational
Aquaculture Ponds - 397	ST	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Aquaculture Ponds - 397	LT	SI Increase	SI Decrease	SI Increase	N/A	N/A	N/A	N/A
Bedding - 310	ST	N/A	Situational	N/A	Situational	N/A	Situational	N/A
Bedding - 310	LT	N/A	SI to Mod Decrease	N/A	Situational	N/A	Situational	N/A
Brush Management - 314	ST	N/A	SI Increase	N/A	SI Increase	N/A	SI Increase	SI Increase
Brush Management - 314	LT	SI Increase	SI to Mod Decrease	SI Increase	SI to Mod Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease
Channel Stabilization - 584	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Stabilization - 584	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Bank Vegetation - 322	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Bank Vegetation - 322	LT	N/A	N/A	N/A	N/A	SI Increase	N/A	SI to Mod Decrease
Clearing & Snagging - 326	ST	N/A	SI Decrease	N/A	SI Decrease	N/A	N/A	N/A
Clearing & Snagging - 326	LT	N/A	SI to Mod Decrease	N/A	SI to Mod Decrease	N/A	N/A	N/A
Closure of Waste Impoundment - 360	ST	N/A	Situational	N/A	N/A	N/A	N/A	Situational
Closure of Waste Impoundment - 360	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Composting Facility - 317	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Composting Facility - 317	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Conservation Cover - 327	ST	Insignificant	N/A	N/A	N/A	N/A	N/A	N/A
Conservation Cover - 327	LT	Mod Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	N/A	SI to Mod Decrease	Sig Decrease
Conservation Crop Rotation - 328	ST	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	Mod Decrease	Mod Decrease	SI Decrease
Conservation Crop Rotation - 328	LT	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	Mod Decrease	Mod Decrease	SI Decrease
Constructed Wetland - 656	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Constructed Wetland - 656	LT	SI Increase	N/A	N/A	N/A	SI Decrease	N/A	N/A
Contour Buffer Strips - 332	ST	SI Increase	SI Decrease	SI Increase	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Contour Buffer Strips - 332	LT	SI Increase	SI Decrease	SI Increase	SI Decrease	SI Decrease	SI Decrease	SI to Mod Decrease
Contour Farming - 330	ST	SI Increase	SI Decrease	SI to Mod Decrease	SI Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease
Contour Farming - 330	LT	SI Increase	SI Decrease	SI to Mod Decrease	SI Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Access Road - 560	ST	SI Increase	Insignificant	N/A	N/A	N/A	N/A	N/A
Access Road - 560	LT	SI Increase	Insignificant	N/A	N/A	N/A	N/A	N/A
Alley Cropping - 311	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Alley Cropping - 311	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Animal Mortality Facility - 316	ST							
Animal Mortality Facility - 316	LT							
Animal Trail and Walkway - 575	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Animal Trail and Walkway - 575	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anionic Polyacrylamid (PAM) Erosion Control - 450	ST	Situational	Situational	N/A	Situational	N/A	N/A	N/A
Anionic Polyacrylamid (PAM) Erosion Control - 450	LT	Situational	Situational	N/A	Situational	N/A	N/A	N/A
Aquaculture Ponds - 397	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Aquaculture Ponds - 397	LT	SI Decrease	SI Decrease	N/A	SI Increase	N/A	N/A	SI Increase
Bedding - 310	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Bedding - 310	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Brush Management - 314	ST	SI Increase	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A
Brush Management - 314	LT	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	Sig Decrease	SI Increase	N/A	N/A
Channel Stabilization - 584	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Stabilization - 584	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Bank Vegetation - 322	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Bank Vegetation - 322	LT	SI to Mod Decrease	SI Decrease	SI Increase	SI Increase	N/A	N/A	N/A
Clearing & Snagging - 326	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Clearing & Snagging - 326	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Closure of Waste Impoundment - 360	ST	N/A	N/A	N/A	SI Decrease	N/A	N/A	Situational
Closure of Waste Impoundment - 360	LT	N/A	N/A	N/A	SI Decrease	N/A	N/A	N/A
Composting Facility - 317	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Composting Facility - 317	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Conservation Cover - 327	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Conservation Cover - 327	LT	Sig Decrease	Sig Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease
Conservation Crop Rotation - 328	ST	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	N/A	N/A
Conservation Crop Rotation - 328	LT	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	N/A	N/A
Constructed Wetland - 656	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Constructed Wetland - 656	LT	N/A	N/A	N/A	SI Increase	N/A	N/A	N/A
Contour Buffer Strips - 332	ST	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Contour Buffer Strips - 332	LT	SI to Mod Decrease	SI to Mod Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Contour Farming - 330	ST	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	N/A	N/A
Contour Farming - 330	LT	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	N/A	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Access Road - 560	ST	SI Increase	N/A	SI to Sig Increase	SI Increase	N/A	N/A	N/A	N/A	Situational
Access Road - 560	LT	SI to Sig Decrease	Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease
Alley Cropping - 311	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Alley Cropping - 311	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Animal Mortality Facility - 316	ST									
Animal Mortality Facility - 316	LT									
Animal Trail and Walkway - 575	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Animal Trail and Walkway - 575	LT	N/A	N/A	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	SI to Mod Decrease
Anionic Polyacrylamid (PAM) Erosion Control - 450	ST	SI Decrease	Mod Decrease	Sig Decrease	Situational	Situational	N/A	N/A	N/A	SI Decrease
Anionic Polyacrylamid (PAM) Erosion Control - 450	LT	SI Decrease	Mod Decrease	Sig Decrease	Situational	Situational	N/A	N/A	N/A	SI Decrease
Aquaculture Ponds - 397	ST	N/A	N/A	SI to Mod Increase	N/A	N/A	N/A	N/A	N/A	SI Decrease
Aquaculture Ponds - 397	LT	N/A	SI to Sig Increase	SI to Mod Decrease	SI Increase	N/A	N/A	SI Increase	SI to Mod Increase	SI Decrease
Bedding - 310	ST	Situational	Situational	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Bedding - 310	LT	Situational	Situational	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Brush Management - 314	ST	Sig Increase	Sig Increase	SI Increase	Sig Increase	Sig Increase	Sig Increase	N/A	N/A	SI Increase
Brush Management - 314	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Sig Increase	N/A	Mod Decrease
Channel Stabilization - 584	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Channel Stabilization - 584	LT	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Channel Bank Vegetation - 322	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Channel Bank Vegetation - 322	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	SI to Mod Decrease	N/A	SI Decrease
Clearing & Snagging - 326	ST	N/A	N/A	Situational	N/A	N/A	N/A	N/A	N/A	Situational
Clearing & Snagging - 326	LT	N/A	N/A	Situational	N/A	N/A	N/A	N/A	N/A	Situational
Closure of Waste Impoundment - 360	ST	N/A	SI Decrease	SI Decrease	Situational	Situational	N/A	N/A	Situational	Situational
Closure of Waste Impoundment - 360	LT	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A	Situational	Situational
Composting Facility - 317	ST	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Composting Facility - 317	LT	N/A	SI Decrease	SI Decrease	N/A	N/A	SI to Mod Decrease	N/A	SI to Mod Decrease	N/A
Conservation Cover - 327	ST	Insignificant	Insignificant	SI Increase	SI Increase	Insignificant	Insignificant	N/A	N/A	Insignificant
Conservation Cover - 327	LT	Mod Decrease	Mod Decrease	Sig Decrease	Mod Decrease	SI Decrease	SI Decrease	SI Decrease	Mod Decrease	SI Decrease
Conservation Crop Rotation - 328	ST	Sig Increase	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease	N/A	SI Decrease
Conservation Crop Rotation - 328	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease	N/A	SI Decrease
Constructed Wetland - 656	ST	SI to Sig Decrease	SI to Sig Decrease	N/A	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A
Constructed Wetland - 656	LT	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	N/A	SI to Sig Decrease	SI to Sig Decrease
Contour Buffer Strips - 332	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Contour Buffer Strips - 332	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease
Contour Farming - 330	ST	SI to Sig Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Contour Farming - 330	LT	SI to Sig Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Contour Orchard and Other Fruit Area - 331	ST	N/A	SI Decrease	N/A	SI Decrease	N/A	SI Decrease	SI to Mod Decrease
Contour Orchard and Other Fruit Area - 331	LT	N/A	SI Decrease	N/A	SI Decrease	N/A	SI Decrease	SI to Mod Decrease
Cover Crop - 340	ST	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Cover Crop - 340	LT	SI Decrease	SI Decrease	N/A	SI Decrease	N/A	SI Decrease	SI Decrease
Critical Area Planting - 342	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Critical Area Planting - 342	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	SI to Mod Decrease	Sig Decrease
Cross Wind Ridges - 589A	ST	N/A	Situational	N/A	N/A	N/A	N/A	SI Decrease
Cross Wind Ridges - 589A	LT	N/A	Situational	N/A	N/A	N/A	N/A	Mod Decrease
Cross Wind Trap Strips - 589C	ST	SI Increase	Situational	SI Increase	Situational	SI Decrease	SI Decrease	SI Decrease
Cross Wind Trap Strips - 589C	LT	SI Increase	Situational	SI Increase	Situational	SI Decrease	SI Decrease	Mod Decrease
Dam - 402	ST	Situational	Situational	SI Increase	SI Increase	Situational	Situational	SI Increase
Dam - 402	LT	Situational	Situational	Mod Increase	SI Decrease	Situational	Situational	SI Decrease
Dam, Diversion - 348	ST	N/A	N/A	N/A	N/A	Insignificant	N/A	N/A
Dam, Diversion - 348	LT	N/A	N/A	N/A	N/A	Mod to Sig Decrease	N/A	N/A
Deep Tillage - 324	ST	N/A	Mod Decrease	N/A	SI Decrease	SI Decrease	SI to Mod Decrease	SI Decrease
Deep Tillage - 324	LT	SI Increase	Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI to Mod Decrease	SI Decrease
Dike - 356	ST	SI to Mod Increase	Mod to Sig Decrease	SI to Mod Increase	SI to Sig Increase	N/A	SI to Mod Decrease	SI to Sig Decrease
Dike - 356	LT	SI to Mod Increase	Mod to Sig Decrease	SI to Mod Increase	SI to Sig Increase	N/A	SI to Mod Decrease	SI to Sig Decrease
Diversion - 362	ST	N/A	Sig Decrease	N/A	SI Decrease	N/A	SI Decrease	Mod Decrease
Diversion - 362	LT	N/A	Sig Decrease	N/A	SI Decrease	N/A	SI Decrease	Mod Decrease
Drainage Water Management - 554	ST	SI Increase	SI Increase	SI Increase	Situational	SI Increase	N/A	SI Increase
Drainage Water Management - 554	LT	SI Increase	SI Increase	SI Increase	Situational	SI Decrease	N/A	SI Decrease
Dry Hydrant - 432	ST	N/A	N/A	N/A	SI Increase	N/A	N/A	N/A
Dry Hydrant - 432	LT	N/A	N/A	N/A	SI Decrease	N/A	N/A	N/A
Early Successional Habitat Development/Management - 647	ST	SI Increase	SI Increase	N/A	SI Increase	N/A	Situational	Situational
Early Successional Habitat Development/Management - 647	LT	Situational	Situational	N/A	SI Decrease	N/A	Situational	Situational
Fabricated Shelter for Livestock - 771	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fabricated Shelter for Livestock - 771	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fence - 382	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fence - 382	LT	SI to Sig Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Field Border - 386	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Field Border - 386	LT	N/A	N/A	N/A	N/A	N/A	N/A	SI Decrease
Filter Strip - 393	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Filter Strip - 393	LT	N/A	N/A	N/A	N/A	N/A	N/A	Sig Decrease
Firebreak - 394	ST	N/A	SI to Sig Decrease	N/A	SI to Mod Increase	N/A	Sig Decrease	SI Increase
Firebreak - 394	LT	N/A	SI to Sig Decrease	N/A	SI to Mod Increase	N/A	Sig Decrease	SI to Mod Decrease

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Contour Orchard and Other Fruit Area - 331	ST	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	N/A
Contour Orchard and Other Fruit Area - 331	LT	SI Decrease	Sig Increase	N/A	N/A	N/A	N/A	N/A
Cover Crop - 340	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Cover Crop - 340	LT	SI Decrease	Sig Increase	SI Decrease	Sig Increase	SI Decrease	N/A	SI Decrease
Critical Area Planting - 342	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Critical Area Planting - 342	LT	Sig Decrease	Sig Decrease	SI Increase	SI Decrease	SI Decrease	N/A	N/A
Cross Wind Ridges - 589A	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	N/A
Cross Wind Ridges - 589A	LT	Mod Decrease	Mod Decrease	SI Decrease	Mod Decrease	N/A	N/A	N/A
Cross Wind Trap Strips - 589C	ST	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Cross Wind Trap Strips - 589C	LT	Mod Decrease	Mod Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Dam - 402	ST	SI Increase	SI Increase	Situational	Situational	Situational	N/A	Situational
Dam - 402	LT	SI Decrease	SI Decrease	Situational	Situational	Situational	N/A	Situational
Dam, Diversion - 348	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dam, Diversion - 348	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Deep Tillage - 324	ST	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	N/A
Deep Tillage - 324	LT	SI Decrease	SI Decrease	SI to Mod Increase	SI to Mod Increase	SI to Mod Increase	SI to Mod Increase	N/A
Dike - 356	ST	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A	N/A	N/A
Dike - 356	LT	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A	N/A	N/A
Diversion - 362	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Diversion - 362	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Drainage Water Management - 554	ST	N/A	Situational	N/A	SI Increase	Situational	Situational	Situational
Drainage Water Management - 554	LT	N/A	Situational	N/A	SI Decrease	Situational	Situational	Situational
Dry Hydrant - 432	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dry Hydrant - 432	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Early Successional Habitat Development/Management - 647	ST	Situational	Situational	SI Increase	SI Increase	Situational	Situational	Situational
Early Successional Habitat Development/Management - 647	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Fabricated Shelter for Livestock - 771	ST	N/A	N/A	Situational	SI Increase	SI Increase	N/A	SI Increase
Fabricated Shelter for Livestock - 771	LT	N/A	N/A	Situational	SI Increase	SI Increase	N/A	SI Increase
Fence - 382	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fence - 382	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Field Border - 386	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Field Border - 386	LT	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	N/A
Filter Strip - 393	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Filter Strip - 393	LT	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	SI Increase	Insignificant
Firebreak - 394	ST	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A	N/A
Firebreak - 394	LT	SI to Mod Decrease	SI to Sig Decrease	SI Increase	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Contour Orchard and Other Fruit Area - 331	ST	SI Decrease	SI Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Sig Increase
Contour Orchard and Other Fruit Area - 331	LT	SI Decrease	SI Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	Sig Increase	SI Decrease	Sig Increase
Cover Crop - 340	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Cover Crop - 340	LT	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	Sig Increase	N/A	Sig Increase	N/A	SI Decrease
Critical Area Planting - 342	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Critical Area Planting - 342	LT	Mod Decrease	Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Mod Decrease	SI Decrease
Cross Wind Ridges - 589A	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Cross Wind Ridges - 589A	LT	Mod Decrease	Mod Decrease	Mod to Sig Decrease	Mod to Sig Decrease	N/A	SI Decrease	Mod Decrease	SI Decrease	Mod Decrease
Cross Wind Trap Strips - 589C	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Cross Wind Trap Strips - 589C	LT	SI Decrease	SI Decrease	Mod to Sig Decrease	Mod to Sig Decrease	N/A	SI Decrease	Mod Decrease	SI Decrease	Mod Decrease
Dam - 402	ST	SI Increase	SI Increase	SI Increase	Situational	Situational	SI Increase	Situational	Situational	Situational
Dam - 402	LT	SI Decrease	SI Decrease	SI Decrease	Situational	SI Increase	SI Increase	SI Increase	SI Increase	Mod Decrease
Dam, Diversion - 348	ST	N/A	N/A	N/A	N/A	N/A	N/A	Insignificant	N/A	Insignificant
Dam, Diversion - 348	LT	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase	N/A	SI to Sig Increase
Deep Tillage - 324	ST	SI Decrease	Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Sig Increase
Deep Tillage - 324	LT	SI Decrease	Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Dike - 356	ST	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	SI to Mod Increase
Dike - 356	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	SI to Mod Increase
Diversion - 362	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Diversion - 362	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Drainage Water Management - 554	ST	N/A	SI Increase	SI Increase	SI Increase	Situational	Situational	SI Increase	Situational	SI Increase
Drainage Water Management - 554	LT	N/A	SI Decrease	SI Decrease	SI Decrease	Situational	Situational	SI Decrease	Situational	SI Decrease
Dry Hydrant - 432	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Dry Hydrant - 432	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Early Successional Habitat Development/Management - 647	ST	SI Increase	SI Increase	SI to Mod Increase	Situational	Situational	Situational	SI to Mod Increase	SI to Mod Increase	Situational
Early Successional Habitat Development/Management - 647	LT	Situational	SI Decrease	SI to Mod Decrease	Situational	Situational	Situational	Situational	Situational	Situational
Fabricated Shelter for Livestock - 771	ST	Situational	SI Increase	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Fabricated Shelter for Livestock - 771	LT	Situational	SI Increase	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Fence - 382	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fence - 382	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Field Border - 386	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Field Border - 386	LT	N/A	N/A	SI Decrease	SI Decrease	N/A	N/A	SI Decrease	N/A	N/A
Filter Strip - 393	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Filter Strip - 393	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Mod Decrease
Firebreak - 394	ST	SI Increase	N/A	SI Increase	SI Increase	N/A	N/A	SI to Sig Decrease	N/A	SI to Sig Decrease
Firebreak - 394	LT	Situational	N/A	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	SI to Sig Decrease	N/A	SI to Sig Decrease

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Fish Passage - 396	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fish Passage - 396	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fish Raceway or Tank - 398	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fish Raceway or Tank - 398	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fishpond Management - 399	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fishpond Management - 399	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Forage Harvest Management - 511	ST	Insignificant	Sig Increase	SI Decrease	SI Decrease	SI Decrease	Mod Decrease	Insignificant
Forage Harvest Management - 511	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Mod Decrease
Forest Site Preparation - 490	ST	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Decrease	SI to Sig Increase
Forest Site Preparation - 490	LT	SI to Sig Decrease	SI to Mod Decrease	SI to Sig Decrease	N/A	N/A	SI Decrease	SI to Sig Decrease
Forest Stand Improvement - 666	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Forest Stand Improvement - 666	LT	N/A	N/A	N/A	N/A	SI to Mod Decrease	N/A	N/A
Forest Trails & Landings - 655	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Forest Trails & Landings - 655	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Grade Stabilization Structure - 410	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Grade Stabilization Structure - 410	LT	N/A	N/A	N/A	N/A	N/A	N/A	SI to Mod Decrease
Grassed Waterway - 412	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Grassed Waterway - 412	LT	N/A	N/A	N/A	Sig Decrease	N/A	N/A	Mod Decrease
Grazing Land Mechanical Treatment - 548	ST	SI Increase	SI to Sig Decrease	N/A	N/A	N/A	N/A	SI Decrease
Grazing Land Mechanical Treatment - 548	LT	N/A	SI to Sig Decrease	N/A	N/A	N/A	N/A	SI Decrease
Heavy Use Area Protection - 561	ST	N/A	Situational	SI to Mod Decrease	SI Decrease	N/A	N/A	SI Decrease
Heavy Use Area Protection - 561	LT	N/A	Situational	SI to Mod Decrease	SI Decrease	N/A	N/A	SI Decrease
Hedgerow Planting - 422	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Hedgerow Planting - 422	LT	Insignificant	Insignificant	Insignificant	N/A	N/A	Insignificant	N/A
Herbaceous Wind Barriers - 603	ST	SI Increase	SI Decrease	SI Increase	SI Decrease	SI Decrease	SI Increase	SI Decrease
Herbaceous Wind Barriers - 603	LT	SI Increase	SI Decrease	SI Increase	SI Decrease	SI Decrease	SI Increase	Mod Decrease
Hillside Ditch - 423	ST	Situational	SI Increase	N/A	N/A	N/A	N/A	SI Increase
Hillside Ditch - 423	LT	Situational	SI Decrease	N/A	N/A	N/A	N/A	SI Decrease
Irrigation Canal or Lateral - 320	ST	N/A	N/A	N/A	N/A	SI to Mod Increase	N/A	N/A
Irrigation Canal or Lateral - 320	LT	SI to Mod Increase	N/A	SI to Mod Increase	N/A	Mod to Sig Decrease	N/A	N/A
Irrigation Field Ditch - 388	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Field Ditch - 388	LT	N/A	N/A	N/A	N/A	SI to Mod Decrease	N/A	N/A
Irrigation Land Leveling - 464	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation Land Leveling - 464	LT	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	SI to Sig Decrease	N/A	SI to Mod Decrease
Irrigation Pipeline - 430	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Pipeline - 430	LT	Mod to Sig Decrease	N/A	SI Decrease	N/A	Sig Decrease	N/A	SI to Mod Decrease

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Fish Passage - 396	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fish Passage - 396	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fish Raceway or Tank - 398	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fish Raceway or Tank - 398	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Fishpond Management - 399	ST	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A
Fishpond Management - 399	LT	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A
Forage Harvest Management - 511	ST	Insignificant	Insignificant	Insignificant	SI Decrease	Insignificant	N/A	Insignificant
Forage Harvest Management - 511	LT	SI Decrease	SI Decrease	Sig Increase	SI Decrease	SI to Mod Decrease	N/A	Sig Increase
Forest Site Preparation - 490	ST	SI to Sig Increase	SI to Sig Increase	N/A	N/A	N/A	N/A	N/A
Forest Site Preparation - 490	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease
Forest Stand Improvement - 666	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Forest Stand Improvement - 666	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Forest Trails & Landings - 655	ST	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A
Forest Trails & Landings - 655	LT	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A
Grade Stabilization Structure - 410	ST	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A
Grade Stabilization Structure - 410	LT	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A	N/A	N/A
Grassed Waterway - 412	ST	Situational	SI Increase	SI Increase	N/A	N/A	N/A	N/A
Grassed Waterway - 412	LT	Mod Decrease	Mod Decrease	SI Increase	N/A	N/A	N/A	N/A
Grazing Land Mechanical Treatment - 548	ST	SI Decrease	SI Decrease	N/A	N/A	SI Increase	N/A	N/A
Grazing Land Mechanical Treatment - 548	LT	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	N/A
Heavy Use Area Protection - 561	ST	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Heavy Use Area Protection - 561	LT	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Hedgerow Planting - 422	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Hedgerow Planting - 422	LT	N/A	Insignificant	Insignificant	Insignificant	Insignificant	Insignificant	Insignificant
Herbaceous Wind Barriers - 603	ST	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Herbaceous Wind Barriers - 603	LT	Mod Decrease	Mod Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Hillside Ditch - 423	ST	SI Increase	SI Increase	Situational	Situational	Situational	Situational	Situational
Hillside Ditch - 423	LT	SI Decrease	SI Decrease	Situational	Situational	Situational	Situational	Situational
Irrigation Canal or Lateral - 320	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Canal or Lateral - 320	LT	N/A	N/A	SI Increase	SI Increase	SI to Mod Increase	N/A	N/A
Irrigation Field Ditch - 388	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Field Ditch - 388	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Land Leveling - 464	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Irrigation Land Leveling - 464	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease
Irrigation Pipeline - 430	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Pipeline - 430	LT	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	SI to Sig Decrease	N/A	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Fish Passage - 396	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Fish Passage - 396	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Fish Raceway or Tank - 398	ST	N/A	SI to Mod Increase	N/A	SI Increase	N/A	N/A	SI Increase	SI Increase	N/A
Fish Raceway or Tank - 398	LT	N/A	SI to Mod Increase	N/A	SI Increase	N/A	N/A	SI Increase	SI Increase	N/A
Fishpond Management - 399	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase	SI to Sig Decrease
Fishpond Management - 399	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase	SI to Sig Decrease
Forage Harvest Management - 511	ST	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	Insignificant	Insignificant
Forage Harvest Management - 511	LT	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	N/A	SI Decrease	SI to Mod Decrease
Forest Site Preparation - 490	ST	SI to Sig Increase	SI to Sig Increase	SI to Sig Increase	SI to Sig Increase	SI to Mod Increase	SI to Mod Increase	SI to Mod Increase	N/A	SI to Sig Increase
Forest Site Preparation - 490	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Mod Decrease	SI to Sig Decrease	SI to Sig Decrease	N/A	SI to Sig Decrease
Forest Stand Improvement - 666	ST	SI to Mod Increase	N/A	SI Increase	SI to Mod Increase	N/A	N/A	N/A	N/A	SI Increase
Forest Stand Improvement - 666	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Forest Trails & Landings - 655	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Forest Trails & Landings - 655	LT	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Grade Stabilization Structure - 410	ST	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI Decrease
Grade Stabilization Structure - 410	LT	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI Decrease
Grassed Waterway - 412	ST	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A	N/A	SI Increase
Grassed Waterway - 412	LT	Sig Increase	SI Decrease	Mod to Sig Decrease	SI Decrease	N/A	N/A	N/A	N/A	SI Decrease
Grazing Land Mechanical Treatment - 548	ST	N/A	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	SI Increase
Grazing Land Mechanical Treatment - 548	LT	N/A	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	SI Decrease
Heavy Use Area Protection - 561	ST	SI to Mod Increase	SI to Sig Increase	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI Increase
Heavy Use Area Protection - 561	LT	SI to Mod Increase	SI to Sig Increase	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI Increase
Hedgerow Planting - 422	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Hedgerow Planting - 422	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Insignificant	Insignificant	Insignificant	SI Decrease	SI Decrease
Herbaceous Wind Barriers - 603	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Herbaceous Wind Barriers - 603	LT	SI Decrease	SI Decrease	Mod Decrease	Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Hillside Ditch - 423	ST	Situational	Situational	SI Increase	N/A	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Hillside Ditch - 423	LT	Situational	Situational	SI Decrease	N/A	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Irrigation Canal or Lateral - 320	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI to Mod Increase	N/A	N/A
Irrigation Canal or Lateral - 320	LT	N/A	N/A	N/A	N/A	N/A	N/A	SI to Mod Increase	N/A	N/A
Irrigation Field Ditch - 388	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Field Ditch - 388	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Land Leveling - 464	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation Land Leveling - 464	LT	SI to Mod Decrease	SI to Sig Decrease	SI to Sig Decrease	N/A	Situational	N/A	N/A	N/A	Situational
Irrigation Pipeline - 430	ST	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Pipeline - 430	LT	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI to Mod Increase

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Irrigation Pipeline, Rigid Gated - 431	ST	N/A	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A
Irrigation Pipeline, Rigid Gated - 431	LT	N/A	N/A	SI Increase	SI Decrease	SI Decrease	N/A	N/A
Irrigation Regulating Reservoir - 552	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation Regulating Reservoir - 552	LT	Situational	SI Increase	SI Increase	N/A	SI to Sig Decrease	N/A	SI Decrease
Irrigation Storage Reservoir - 436	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation Storage Reservoir - 436	LT	SI to Mod Increase	SI Decrease	SI Increase	SI Decrease	Sig Decrease	N/A	SI Increase
Irrigation System, Tailwater Recovery - 447	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System, Tailwater Recovery - 447	LT	SI Decrease	SI Decrease	Sig Increase	SI Decrease	Sig Increase	N/A	SI Decrease
Irrigation System-Micro-Irrigation - 441	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation System-Micro-Irrigation - 441	LT	SI Decrease	Sig Decrease	N/A	N/A	Sig Decrease	N/A	Sig Decrease
Irrigation System-Sprinkler - 442	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation System-Sprinkler - 442	LT	SI Decrease	Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Sig Decrease	N/A	Sig Decrease
Irrigation System-Surface & Subsurface - 443	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Irrigation System-Surface & Subsurface - 443	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI to Sig Decrease
Irrigation Water Conveyance, Ditch & Canal Lining - 428	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Water Conveyance, Ditch & Canal Lining - 428	LT	Mod to Sig Decrease	N/A	Mod to Sig Decrease	N/A	SI to Mod Decrease	N/A	N/A
Irrigation Water Management - 449	ST	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	Sig Decrease	N/A	SI to Sig Decrease
Irrigation Water Management - 449	LT	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	Sig Decrease	N/A	SI to Sig Decrease
Land Clearing - 460	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A
Land Clearing - 460	LT	N/A	N/A	SI Decrease	N/A	N/A	N/A	N/A
Land Reclamation-Fire Control - 451	ST	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Land Reclamation-Fire Control - 451	LT	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Land Reclamation-Highwall Treatment - 456	ST	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Land Reclamation-Highwall Treatment - 456	LT	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Land Reclamation-Landslide Treatment - 453	ST	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Land Reclamation-Landslide Treatment - 453	LT	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Land Reclamation-Toxic Discharge Control - 455	ST	Sig Increase	Situational	Situational	Situational	N/A	N/A	N/A
Land Reclamation-Toxic Discharge Control - 455	LT	Sig Decrease	Situational	Situational	Situational	N/A	N/A	N/A
Land Reconstruction, Abandoned Mined Land - 543	ST	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Increase
Land Reconstruction, Abandoned Mined Land - 543	LT	SI to Mod Increase	SI to Mod Decrease	SI to Mod Increase	SI to Sig Decrease	N/A	SI to Mod Decrease	SI to Sig Decrease
Land Reconstruction, Currently Mined Land - 544	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Mod Decrease	Mod Decrease	SI Decrease
Land Reconstruction, Currently Mined Land - 544	LT	SI Decrease	Mod Decrease	SI Decrease	SI Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease
Land Smoothing - 466	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Land Smoothing - 466	LT	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	N/A	Mod to Sig Increase	N/A	N/A
Lined Waterway or Outlet - 468	ST	N/A	N/A	N/A	SI to Sig Decrease	N/A	N/A	SI to Mod Decrease
Lined Waterway or Outlet - 468	LT	N/A	N/A	N/A	SI to Sig Decrease	N/A	N/A	SI to Mod Decrease

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Irrigation Pipeline, Rigid Gated - 431	ST	N/A	N/A	Situational	Situational	Situational	N/A	Situational
Irrigation Pipeline, Rigid Gated - 431	LT	N/A	N/A	Situational	Situational	Situational	N/A	Situational
Irrigation Regulating Reservoir - 552	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Irrigation Regulating Reservoir - 552	LT	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	N/A
Irrigation Storage Reservoir - 436	ST	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Storage Reservoir - 436	LT	Mod to Sig Decrease	Mod to Sig Decrease	N/A	SI Increase	SI Increase	N/A	SI Increase
Irrigation System, Tailwater Recovery - 447	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System, Tailwater Recovery - 447	LT	SI Decrease	SI to Mod Decrease	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Irrigation System-Micro-Irrigation - 441	ST	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System-Micro-Irrigation - 441	LT	Mod Decrease	Mod Decrease	SI Decrease	Sig Increase	SI Decrease	Sig Increase	SI Decrease
Irrigation System-Sprinkler - 442	ST	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System-Sprinkler - 442	LT	Mod Decrease	Mod Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Irrigation System-Surface & Subsurface - 443	ST	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System-Surface & Subsurface - 443	LT	SI Decrease	SI Decrease	SI to Mod Increase	SI to Mod Increase	SI Decrease	N/A	N/A
Irrigation Water Conveyance, Ditch & Canal Lining - 428	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Water Conveyance, Ditch & Canal Lining - 428	LT	N/A	N/A	N/A	N/A	SI to Sig Decrease	N/A	N/A
Irrigation Water Management - 449	ST	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A
Irrigation Water Management - 449	LT	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A
Land Clearing - 460	ST	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Land Clearing - 460	LT	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Fire Control - 451	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Fire Control - 451	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Highwall Treatment - 456	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Highwall Treatment - 456	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Landslide Treatment - 453	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Landslide Treatment - 453	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Toxic Discharge Control - 455	ST	N/A	N/A	Situational	Situational	Situational	Sig Increase	Situational
Land Reclamation-Toxic Discharge Control - 455	LT	N/A	N/A	Situational	Situational	Situational	Sig Decrease	Situational
Land Reconstruction, Abandoned Mined Land - 543	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Land Reconstruction, Abandoned Mined Land - 543	LT	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	SI to Mod Increase	SI to Mod Increase	SI to Mod Increase
Land Reconstruction, Currently Mined Land - 544	ST	SI Decrease	SI Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease
Land Reconstruction, Currently Mined Land - 544	LT	Mod to Sig Decrease	Mod to Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease
Land Smoothing - 466	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Land Smoothing - 466	LT	N/A	N/A	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A
Lined Waterway or Outlet - 468	ST	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A
Lined Waterway or Outlet - 468	LT	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Irrigation Pipeline, Rigid Gated - 431	ST	Situational	Situational	N/A	N/A	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase
Irrigation Pipeline, Rigid Gated - 431	LT	Situational	Situational	N/A	N/A	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Irrigation Regulating Reservoir - 552	ST	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Irrigation Regulating Reservoir - 552	LT	N/A	N/A	SI Decrease	SI Increase	N/A	N/A	SI Increase	N/A	SI Decrease
Irrigation Storage Reservoir - 436	ST	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Irrigation Storage Reservoir - 436	LT	Sig Increase	SI Decrease	SI to Sig Decrease	SI to Mod Increase	N/A	N/A	SI Decrease	N/A	SI to Sig Decrease
Irrigation System, Tailwater Recovery - 447	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System, Tailwater Recovery - 447	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	N/A	SI to Sig Decrease	SI to Sig Decrease
Irrigation System-Micro-Irrigation - 441	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System-Micro-Irrigation - 441	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	Mod to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	Sig Decrease	N/A	Mod to Sig Decrease
Irrigation System-Sprinkler - 442	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation System-Sprinkler - 442	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	Mod to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	Sig Decrease	N/A	Mod to Sig Decrease
Irrigation System-Surface & Subsurface - 443	ST	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A	N/A	SI Increase
Irrigation System-Surface & Subsurface - 443	LT	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	SI Decrease
Irrigation Water Conveyance, Ditch & Canal Lining - 428	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Irrigation Water Conveyance, Ditch & Canal Lining - 428	LT	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI to Mod Increase
Irrigation Water Management - 449	ST	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	SI Decrease
Irrigation Water Management - 449	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	SI Decrease
Land Clearing - 460	ST	Situational	Situational	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Land Clearing - 460	LT	Situational	Situational	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Fire Control - 451	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Fire Control - 451	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Highwall Treatment - 456	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Highwall Treatment - 456	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Landslide Treatment - 453	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Landslide Treatment - 453	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Land Reclamation-Toxic Discharge Control - 455	ST	Situational	Situational	Situational	Sig Increase	Situational	Situational	Situational	Situational	Sig Increase
Land Reclamation-Toxic Discharge Control - 455	LT	Situational	Situational	Situational	Sig Decrease	Situational	Situational	Situational	Situational	SI Increase
Land Reconstruction, Abandoned Mined Land - 543	ST	N/A	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Increase
Land Reconstruction, Abandoned Mined Land - 543	LT	N/A	SI Increase	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	Mod to Sig Decrease
Land Reconstruction, Currently Mined Land - 544	ST	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease	Mod Decrease
Land Reconstruction, Currently Mined Land - 544	LT	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease	Sig Decrease
Land Smoothing - 466	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Land Smoothing - 466	LT	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lined Waterway or Outlet - 468	ST	N/A	N/A	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A
Lined Waterway or Outlet - 468	LT	N/A	N/A	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Manure Transfer - 634	ST	N/A	N/A	N/A	N/A	Situational	Situational	N/A
Manure Transfer - 634	LT	N/A	N/A	N/A	N/A	Situational	Situational	N/A
Mine Shaft and Adit Closing - 457	ST	Mod Increase	Situational	Situational	Situational	N/A	N/A	Situational
Mine Shaft and Adit Closing - 457	LT	Mod Decrease	Situational	Situational	Situational	N/A	N/A	Situational
Mole Drain - 482	ST	N/A	N/A	Situational	SI Increase	N/A	N/A	N/A
Mole Drain - 482	LT	N/A	N/A	SI Decrease	SI Decrease	N/A	N/A	N/A
Mulching - 484	ST	SI Increase	SI Decrease	Situational	N/A	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease
Mulching - 484	LT	Insignificant	SI Decrease	SI Increase	N/A	Mod to Sig Decrease	Mod to Sig Decrease	SI to Sig Decrease
Nutrient Management - 590	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Nutrient Management - 590	LT	SI Decrease	SI Decrease	SI Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease	Mod to Sig Increase
Obstruction Removal - 500	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	Situational
Obstruction Removal - 500	LT	N/A	N/A	SI Decrease	N/A	N/A	N/A	Situational
Open Channel - 582	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Open Channel - 582	LT	N/A	SI to Sig Decrease	N/A	SI to Sig Decrease	N/A	N/A	SI to Mod Decrease
Pasture & Hayland Planting - 512	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Pasture & Hayland Planting - 512	LT	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI to Sig Decrease
Pest Management - 595	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pest Management - 595	LT	N/A	N/A	N/A	N/A	SI to Mod Decrease	Mod to Sig Increase	Situational
Pipeline - 516	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pipeline - 516	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pond - 378	ST	SI Increase	SI Decrease	SI Increase	SI Decrease	N/A	N/A	SI Decrease
Pond - 378	LT	Situational	SI Decrease	Situational	SI Decrease	N/A	N/A	Sig Increase
Pond Sealing or Lining - 521	ST	Mod Increase	N/A	SI Increase	N/A	Situational	Situational	N/A
Pond Sealing or Lining - 521	LT	Mod Decrease	N/A	SI Decrease	N/A	Situational	Situational	N/A
Precision Land Forming - 462	ST	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Increase
Precision Land Forming - 462	LT	N/A	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	SI Decrease
Prescribed Burning - 338	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Prescribed Burning - 338	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Prescribed Grazing - 528A	ST	SI Decrease	SI to Mod Decrease	N/A	SI Decrease	N/A	SI to Mod Decrease	SI Decrease
Prescribed Grazing - 528A	LT	SI Decrease	SI to Mod Decrease	N/A	SI Decrease	N/A	SI to Mod Decrease	SI Decrease
Pumped Well drain - 532	ST	N/A	N/A	SI Increase	SI Increase	N/A	N/A	N/A
Pumped Well drain - 532	LT	N/A	N/A	SI Decrease	SI Decrease	N/A	N/A	N/A
Pumping Plant - 533	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A
Pumping Plant - 533	LT	N/A	N/A	SI Decrease	N/A	N/A	N/A	N/A
Range Planting - 550	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Range Planting - 550	LT	SI to Mod Decrease	SI to Mod Decrease	Mod Decrease	SI to Mod Decrease	N/A	SI to Mod Decrease	Sig Decrease

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Manure Transfer - 634	ST	N/A	N/A	Situational	SI Increase	SI Increase	N/A	SI Increase
Manure Transfer - 634	LT	N/A	N/A	Situational	SI Decrease	SI Decrease	N/A	SI Decrease
Mine Shaft and Adit Closing - 457	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Mine Shaft and Adit Closing - 457	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Mole Drain - 482	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mole Drain - 482	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mulching - 484	ST	SI to Mod Decrease	SI to Sig Decrease	SI Increase	SI Increase	SI Increase	SI Increase	N/A
Mulching - 484	LT	SI to Mod Decrease	SI to Sig Decrease	SI Increase	SI Increase	SI Increase	SI Increase	N/A
Nutrient Management - 590	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Nutrient Management - 590	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	N/A
Obstruction Removal - 500	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Obstruction Removal - 500	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Open Channel - 582	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Open Channel - 582	LT	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A
Pasture & Hayland Planting - 512	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Pasture & Hayland Planting - 512	LT	SI to Sig Decrease	SI to Sig Decrease	SI Increase	SI Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease
Pest Management - 595	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pest Management - 595	LT	Situational	Situational	SI to Sig Decrease	N/A	N/A	N/A	N/A
Pipeline - 516	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pipeline - 516	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pond - 378	ST	SI Decrease	SI Decrease	N/A	SI Increase	N/A	N/A	N/A
Pond - 378	LT	SI Decrease	Sig Increase	N/A	SI Increase	N/A	N/A	N/A
Pond Sealing or Lining - 521	ST	N/A	N/A	SI Increase	SI Increase	SI Increase	N/A	SI Increase
Pond Sealing or Lining - 521	LT	N/A	N/A	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease
Precision Land Forming - 462	ST	SI Increase	N/A	Situational	Situational	Situational	Situational	Situational
Precision Land Forming - 462	LT	SI Decrease	N/A	Situational	Situational	Situational	Situational	Situational
Prescribed Burning - 338	ST	N/A	N/A	SI Decrease	Sig Increase	N/A	N/A	N/A
Prescribed Burning - 338	LT	N/A	N/A	SI Decrease	SI Decrease	N/A	N/A	N/A
Prescribed Grazing - 528A	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Situational	Situational	SI Decrease
Prescribed Grazing - 528A	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Situational	Situational	SI Decrease
Pumped Well drain - 532	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pumped Well drain - 532	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pumping Plant - 533	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pumping Plant - 533	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Range Planting - 550	ST	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A	N/A
Range Planting - 550	LT	Sig Decrease	Sig Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Manure Transfer - 634	ST	Situational	SI Increase	SI Increase	SI Increase	SI Increase	Situational	SI Increase	SI Increase	SI Increase
Manure Transfer - 634	LT	Situational	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Situational	SI Increase	SI Increase	SI Increase
Mine Shaft and Adit Closing - 457	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	SI Increase
Mine Shaft and Adit Closing - 457	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	SI Increase
Mole Drain - 482	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mole Drain - 482	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mulching - 484	ST	SI Decrease	SI Decrease	SI to Sig Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Sig Increase
Mulching - 484	LT	SI Decrease	SI Decrease	SI to Sig Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Sig Increase
Nutrient Management - 590	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Nutrient Management - 590	LT	SI Decrease	SI to Sig Decrease	N/A	SI to Sig Decrease	SI Decrease	N/A	N/A	N/A	SI to Sig Decrease
Obstruction Removal - 500	ST	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Obstruction Removal - 500	LT	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational	Situational
Open Channel - 582	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Open Channel - 582	LT	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI Increase
Pasture & Hayland Planting - 512	ST	SI Increase	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Pasture & Hayland Planting - 512	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	Mod Decrease	SI Decrease
Pest Management - 595	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pest Management - 595	LT	SI to Sig Decrease	Situational	Situational	Situational	N/A	N/A	N/A	N/A	Situational
Pipeline - 516	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pipeline - 516	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Pond - 378	ST	N/A	SI to Mod Increase	SI Decrease	SI Increase	N/A	N/A	SI Increase	SI to Mod Increase	SI Decrease
Pond - 378	LT	N/A	SI to Mod Increase	SI Decrease	SI Increase	N/A	N/A	Situational	SI to Mod Increase	Sig Increase
Pond Sealing or Lining - 521	ST	SI Increase	SI Increase	N/A	N/A	SI Increase	Situational	SI Increase	Situational	SI Increase
Pond Sealing or Lining - 521	LT	SI Decrease	SI Decrease	N/A	N/A	SI Decrease	Situational	SI Decrease	Situational	Mod Decrease
Precision Land Forming - 462	ST	Situational	Situational	SI Increase	Situational	SI Increase	Situational	Situational	Situational	N/A
Precision Land Forming - 462	LT	Situational	Situational	SI Decrease	Situational	SI Decrease	Situational	Situational	Situational	N/A
Prescribed Burning - 338	ST	N/A	SI Increase	SI to Mod Increase	N/A	N/A	N/A	N/A	N/A	SI to Sig Increase
Prescribed Burning - 338	LT	N/A	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI to Sig Increase
Prescribed Grazing - 528A	ST	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	SI Decrease
Prescribed Grazing - 528A	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease	N/A	Sig Increase
Pumped Well drain - 532	ST	N/A	N/A	SI Increase	SI Increase	SI Increase	Situational	Situational	N/A	N/A
Pumped Well drain - 532	LT	N/A	N/A	SI Decrease	SI Decrease	SI Increase	Situational	Situational	N/A	N/A
Pumping Plant - 533	ST	N/A	N/A	SI Increase	SI Increase	Situational	N/A	N/A	N/A	N/A
Pumping Plant - 533	LT	N/A	N/A	SI Decrease	SI Decrease	Situational	N/A	N/A	N/A	N/A
Range Planting - 550	ST	SI Increase	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Range Planting - 550	LT	SI to Sig Decrease	Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI Decrease

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Recreation Area Improvement - 562	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Area Improvement - 562	LT	N/A	N/A	N/A	SI Decrease	N/A	N/A	SI Decrease
Recreation Land Grading & Shaping - 566	ST	N/A	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	N/A	N/A	SI Decrease
Recreation Land Grading & Shaping - 566	LT	N/A	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	N/A	N/A	SI Decrease
Recreation Trail & Walkway - 568	ST	N/A	SI to Sig Decrease	SI to Mod Decrease	SI Decrease	N/A	N/A	SI Decrease
Recreation Trail & Walkway - 568	LT	N/A	SI to Sig Decrease	SI to Mod Decrease	SI Decrease	N/A	N/A	SI Decrease
Residue Management, Mulch Till - 329B	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Mulch Till - 329B	LT	SI Increase	SI Decrease	SI Increase	N/A	SI Decrease	SI to Mod Decrease	Mod to Sig Decrease
Residue Management, No-Till & Strip Till - 329A	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, No-Till & Strip Till - 329A	LT	SI Increase	SI Decrease	SI Increase	N/A	SI to Mod Decrease	SI to Mod Decrease	Mod to Sig Decrease
Residue Management, Ridge Till - 329C	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Ridge Till - 329C	LT	SI Increase	Sig Decrease	SI Increase	N/A	SI to Mod Decrease	SI to Mod Decrease	Mod to Sig Decrease
Residue Management, Seasonal - 344	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management Seasonal - 344	LT	SI Increase	SI Decrease	N/A	N/A	SI Decrease	SI to Mod Decrease	SI to Sig Decrease
Restoration and Management of Declining Habitats - 643	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Restoration and Management of Declining Habitats - 643	LT	Insignificant	N/A	N/A	N/A	N/A	Insignificant	N/A
Riparian Forest Buffer - 391	ST	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A
Riparian Forest Buffer - 391	LT	N/A	SI Decrease	N/A	N/A	N/A	N/A	N/A
Riparian Herbaceous Cover - 390	ST	SI Increase	Insignificant	N/A	SI Increase	Insignificant	SI Increase	Situational
Riparian Herbaceous Cover - 390	LT	SI to Mod Decrease	SI to Sig Decrease	N/A	SI to Mod Decrease	Insignificant	SI to Sig Decrease	Situational
Rock Barrier - 555	ST	N/A	SI Increase	N/A	N/A	N/A	N/A	Situational
Rock Barrier - 555	LT	N/A	SI Increase	N/A	N/A	N/A	Situational	SI Decrease
Roof Runoff Structure - 558	ST	N/A	Mod to Sig Decrease	N/A	SI Increase	N/A	N/A	SI Increase
Roof Runoff Structure - 558	LT	N/A	Mod to Sig Decrease	N/A	SI Increase	N/A	N/A	SI Increase
Row Arrangement - 557	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Row Arrangement - 557	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Runoff Management System - 570	ST	N/A	Situational	N/A	Situational	N/A	Situational	Situational
Runoff Management System - 570	LT	N/A	SI to Sig Decrease	N/A	Situational	N/A	Situational	SI to Sig Decrease
Sediment Basin - 350	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Decrease
Sediment Basin - 350	LT	N/A	N/A	N/A	N/A	N/A	N/A	Mod Decrease
Shallow Water Management for Wildlife - 646	ST	N/A	Insignificant	N/A	N/A	N/A	N/A	Sig Decrease
Shallow Water Management for Wildlife - 646	LT	Insignificant	SI to Sig Decrease	N/A	N/A	N/A	N/A	Sig Decrease
Soil Salinity Management-Nonirrigated - 571	ST	Sig Decrease	N/A	N/A	N/A	N/A	Sig Decrease	N/A
Soil Salinity Management-Nonirrigated - 571	LT	Sig Decrease	N/A	N/A	N/A	N/A	Sig Decrease	N/A
Spoil Spreading - 572	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spoil Spreading - 572	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Recreation Area Improvement - 562	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Area Improvement - 562	LT	SI Decrease	SI Decrease	N/A	N/A	N/A	N/A	N/A
Recreation Land Grading & Shaping - 566	ST	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Land Grading & Shaping - 566	LT	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Trail & Walkway - 568	ST	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Trail & Walkway - 568	LT	SI Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Mulch Till - 329B	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Mulch Till - 329B	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Increase	SI Increase	SI Increase	N/A	N/A
Residue Management, No-Till & Strip Till - 329A	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, No-Till & Strip Till - 329A	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Increase	SI Increase	SI Increase	N/A	N/A
Residue Management, Ridge Till - 329C	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Ridge Till - 329C	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Increase	SI Increase	SI to Mod Increase	N/A	N/A
Residue Management, Seasonal - 344	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management Seasonal - 344	LT	SI Decrease	SI Decrease	SI Increase	SI Increase	SI to Mod Increase	N/A	N/A
Restoration and Management of Declining Habitats - 643	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Restoration and Management of Declining Habitats - 643	LT	N/A	N/A	Insignificant	Insignificant	SI to Mod Decrease	N/A	N/A
Riparian Forest Buffer - 391	ST	N/A	N/A	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A
Riparian Forest Buffer - 391	LT	N/A	N/A	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A
Riparian Herbaceous Cover - 390	ST	Insignificant	Situational	SI Increase	SI Increase	SI Increase	Insignificant	Situational
Riparian Herbaceous Cover - 390	LT	Situational	Situational	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	Insignificant	SI to Sig Decrease
Rock Barrier - 555	ST	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Rock Barrier - 555	LT	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Roof Runoff Structure - 558	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Roof Runoff Structure - 558	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Row Arrangement - 557	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Row Arrangement - 557	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Runoff Management System - 570	ST	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Runoff Management System - 570	LT	SI to Sig Decrease	Situational	N/A	N/A	N/A	N/A	N/A
Sediment Basin - 350	ST	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Sediment Basin - 350	LT	SI Decrease	Situational	N/A	N/A	N/A	N/A	N/A
Shallow Water Management for Wildlife - 646	ST	N/A	N/A	N/A	N/A	Insignificant	N/A	N/A
Shallow Water Management for Wildlife - 646	LT	N/A	N/A	N/A	N/A	Insignificant	N/A	N/A
Soil Salinity Management-Nonirrigated - 571	ST	N/A	N/A	SI to Mod Decrease	SI to Mod Decrease	Sig Decrease	N/A	N/A
Soil Salinity Management-Nonirrigated - 571	LT	N/A	N/A	SI to Mod Decrease	SI to Mod Decrease	Sig Decrease	N/A	N/A
Spoil Spreading - 572	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spoil Spreading - 572	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Recreation Area Improvement - 562	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Area Improvement - 562	LT	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	N/A
Recreation Land Grading & Shaping - 566	ST	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Recreation Land Grading & Shaping - 566	LT	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	N/A	N/A	SI to Sig Decrease
Recreation Trail & Walkway - 568	ST	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease
Recreation Trail & Walkway - 568	LT	N/A	N/A	SI to Mod Decrease	N/A	N/A	N/A	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease
Residue Management, Mulch Till - 329B	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Mulch Till - 329B	LT	SI to Mod Decrease	SI to Sig Decrease	Mod Decrease	SI Decrease	SI Decrease	N/A	SI Decrease	N/A	SI Decrease
Residue Management, No-Till & Strip Till - 329A	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, No-Till & Strip Till - 329A	LT	Mod Decrease	Mod Decrease	Mod Decrease	SI to Mod Decrease	SI Decrease	N/A	SI Decrease	N/A	SI Decrease
Residue Management, Ridge Till - 329C	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management, Ridge Till - 329C	LT	SI Decrease	Sig Increase	SI Decrease	SI to Mod Decrease	SI Decrease	N/A	SI Decrease	N/A	SI Decrease
Residue Management, Seasonal - 344	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Residue Management Seasonal - 344	LT	SI to Mod Decrease	SI to Sig Decrease	Mod Decrease	SI Decrease	SI Decrease	N/A	Sig Increase	SI Decrease	Sig Increase
Restoration and Management of Declining Habitats - 643	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Restoration and Management of Declining Habitats - 643	LT	N/A	SI Decrease	SI Decrease	N/A	SI Decrease	N/A	N/A	Facilitating	Situational
Riparian Forest Buffer - 391	ST	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	N/A	SI to Mod Decrease	N/A	SI to Sig Decrease
Riparian Forest Buffer - 391	LT	SI Decrease	SI Decrease	SI Decrease	N/A	N/A	N/A	SI to Mod Decrease	N/A	SI to Sig Decrease
Riparian Herbaceous Cover - 390	ST	SI to Mod Increase	SI to Mod Increase	SI to Mod Increase	SI Increase	Situational	Insignificant	SI to Mod Increase	SI Increase	SI Increase
Riparian Herbaceous Cover - 390	LT	SI to Mod Decrease	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	SI Decrease	Insignificant	SI to Mod Decrease	SI to Sig Decrease	SI to Sig Decrease
Rock Barrier - 555	ST	Situational	Situational	Situational	N/A	N/A	N/A	N/A	N/A	Situational
Rock Barrier - 555	LT	Situational	Situational	Situational	N/A	N/A	N/A	N/A	N/A	Situational
Roof Runoff Structure - 558	ST	N/A	SI Decrease	N/A	SI Decrease	N/A	N/A	SI Decrease	N/A	SI Decrease
Roof Runoff Structure - 558	LT	N/A	SI Decrease	N/A	SI Decrease	N/A	N/A	SI Decrease	N/A	SI Decrease
Row Arrangement - 557	ST	Situational	Situational	Situational	N/A	Situational	N/A	N/A	Situational	Situational
Row Arrangement - 557	LT	Situational	Situational	Situational	N/A	Situational	N/A	N/A	Situational	Situational
Runoff Management System - 570	ST	Situational	Situational	Situational	N/A	Situational	Situational	N/A	Situational	Situational
Runoff Management System - 570	LT	Situational	Situational	Situational	N/A	Situational	Situational	Situational	Situational	Situational
Sediment Basin - 350	ST	Situational	Situational	Situational	Situational	Situational	Situational	N/A	N/A	Situational
Sediment Basin - 350	LT	Situational	Situational	SI to Mod Decrease	Situational	Situational	Situational	N/A	N/A	Situational
Shallow Water Management for Wildlife - 646	ST	Insignificant	Insignificant	Insignificant	N/A	Insignificant	N/A	Insignificant	Insignificant	SI Increase
Shallow Water Management for Wildlife - 646	LT	Insignificant	Insignificant	Insignificant	N/A	Insignificant	N/A	Insignificant	Insignificant	Sig Decrease
Soil Salinity Management-Nonirrigated - 571	ST	SI Decrease	SI Decrease	SI Decrease	N/A	Sig Decrease	N/A	SI Decrease	N/A	SI to Mod Decrease
Soil Salinity Management-Nonirrigated - 571	LT	SI Decrease	SI Decrease	SI Decrease	N/A	Sig Decrease	N/A	SI Decrease	N/A	SI to Mod Decrease
Spoil Spreading - 572	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spoil Spreading - 572	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Spring Development - 574	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spring Development - 574	LT	Mod to Sig Decrease	N/A	SI Decrease	N/A	N/A	N/A	N/A
Stream Habitat Improvement & Mgt. - 395	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stream Habitat Improvement & Mgt. - 395	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Streambank & Shoreline Protection - 580	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Streambank & Shoreline Protection - 580	LT	N/A	SI Decrease	N/A	N/A	SI to Sig Decrease	N/A	SI Decrease
Stripcropping - 585	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stripcropping - 585	LT	SI to Mod Increase	SI Decrease	SI Increase	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	Mod to Sig Decrease
Structure for Water Control - 587	ST	Situational	SI to Sig Decrease	Situational	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease
Structure for Water Control - 587	LT	Situational	SI to Sig Decrease	Situational	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease
Subsurface Drain - 606	ST	Sig Decrease	Sig Decrease	Sig Decrease	SI Decrease	Mod Decrease	Sig Decrease	N/A
Subsurface Drain - 606	LT	Sig Decrease	Sig Decrease	Sig Decrease	SI Decrease	Mod Decrease	Sig Decrease	N/A
Surface Drainage-Field Ditch - 607	ST	Situational	SI Decrease	N/A	Situational	SI to Mod Decrease	Situational	Situational
Surface Drainage-Field Ditch - 607	LT	Situational	SI to Mod Decrease	Situational	Situational	SI to Mod Decrease	SI to Sig Decrease	Situational
Surface Drain-Main or Lateral - 608	ST	Situational	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	Situational	SI to Sig Decrease	N/A
Surface Drain-Main or Lateral - 608	LT	Situational	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	Situational	SI to Sig Decrease	N/A
Surface Roughening - 609	ST	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Decrease	N/A
Surface Roughening - 609	LT	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Decrease	N/A
Terrace - 600	ST	N/A	SI Increase	N/A	N/A	N/A	N/A	SI Increase
Terrace - 600	LT	SI to Mod Increase	Mod Increase	SI to Mod Increase	N/A	N/A	SI to Mod Decrease	Mod Decrease
Toxic Salt Reduction - 610	ST	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	SI to Mod Decrease	N/A	SI Decrease
Toxic Salt Reduction - 610	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	SI to Mod Decrease	N/A	Sig Increase
Tree/Shrub Establishment - 612	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tree/Shrub Establishment - 612	LT	Mod to Sig Decrease	SI to Mod Decrease	Mod to Sig Decrease	SI Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease
Tree/Shrub Pruning - 660	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tree/Shrub Pruning - 660	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Underground Outlet - 620	ST	N/A	Mod Decrease	N/A	SI Increase	N/A	N/A	N/A
Underground Outlet - 620	LT	N/A	Mod Decrease	N/A	SI Increase	N/A	N/A	N/A
Upland Wildlife Habitat Management - 645	ST	Situational	SI to Mod Decrease	Situational	N/A	N/A	SI to Sig Decrease	SI to Sig Decrease
Upland Wildlife Habitat Management - 645	LT	Situational	SI to Mod Decrease	Situational	N/A	N/A	SI to Sig Decrease	SI to Sig Decrease
Use Exclusion - 472	ST	N/A	SI to Mod Decrease	N/A	SI Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease
Use Exclusion - 472	LT	N/A	SI to Mod Decrease	N/A	SI Decrease	N/A	SI to Mod Decrease	SI to Mod Decrease
Vegetative Barrier - 601	ST	SI Increase	SI Decrease	SI Increase	SI Decrease	SI Decrease	SI Increase	SI Decrease
Vegetative Barrier - 601	LT	SI Increase	SI Decrease	SI Increase	SI Decrease	SI Decrease	SI Increase	SI to Mod Decrease
Vertical Drain - 630	ST	Situational	Situational	Situational	Situational	N/A	Situational	N/A
Vertical Drain - 630	LT	Situational	SI to Mod Decrease	SI to Mod Decrease	SI to Sig Decrease	N/A	Situational	N/A

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Spring Development - 574	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spring Development - 574	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stream Habitat Improvement & Mgt. - 395	ST	N/A	Sl to Sig Decrease	N/A	N/A	N/A	N/A	N/A
Stream Habitat Improvement & Mgt. - 395	LT	N/A	Sl to Sig Decrease	N/A	N/A	N/A	N/A	N/A
Streambank & Shoreline Protection - 580	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Streambank & Shoreline Protection - 580	LT	Sl to Sig Decrease	Sl to Sig Decrease	N/A	N/A	N/A	N/A	N/A
Stripcropping - 585	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stripcropping - 585	LT	Sl to Mod Decrease	Sl to Sig Decrease	Sl Increase	Sl Increase	Sl Increase	N/A	N/A
Structure for Water Control - 587	ST	Situational	Situational	Situational	Situational	Situational	N/A	N/A
Structure for Water Control - 587	LT	Situational	Situational	Situational	Situational	Situational	N/A	N/A
Subsurface Drain - 606	ST	N/A	N/A	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease
Subsurface Drain - 606	LT	N/A	N/A	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease
Surface Drainage-Field Ditch - 607	ST	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Surface Drainage-Field Ditch - 607	LT	Situational	Situational	N/A	N/A	N/A	N/A	N/A
Surface Drain-Main or Lateral - 608	ST	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Surface Drain-Main or Lateral - 608	LT	N/A	N/A	Situational	Situational	Situational	Situational	Situational
Surface Roughening - 609	ST	N/A	N/A	N/A	Sl Increase	Sl Increase	N/A	N/A
Surface Roughening - 609	LT	N/A	N/A	N/A	Sl Increase	Sl Increase	N/A	N/A
Terrace - 600	ST	Sl Increase	Sl Increase	N/A	N/A	N/A	N/A	N/A
Terrace - 600	LT	Mod Decrease	Mod Decrease	Sl to Mod Increase	Sl to Mod Increase	Sl to Mod Increase	Sl to Mod Increase	Sl to Mod Increase
Toxic Salt Reduction - 610	ST	Sig Increase	N/A	Sl Increase	Sl Decrease	Sl Increase	N/A	N/A
Toxic Salt Reduction - 610	LT	Sl Decrease	N/A	Sl Increase	Sig Increase	Sl Increase	N/A	N/A
Tree/Shrub Establishment - 612	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tree/Shrub Establishment - 612	LT	Sig Increase	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl Decrease	Sl to Mod Decrease
Tree/Shrub Pruning - 660	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tree/Shrub Pruning - 660	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Underground Outlet - 620	ST	N/A	N/A	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease
Underground Outlet - 620	LT	N/A	N/A	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease	Sl Decrease
Upland Wildlife Habitat Management - 645	ST	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease
Upland Wildlife Habitat Management - 645	LT	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease	Sl to Mod Decrease
Use Exclusion - 472	ST	Sl to Mod Decrease	Sl to Mod Decrease	N/A	Mod to Sig Decrease	N/A	N/A	N/A
Use Exclusion - 472	LT	Sl to Mod Decrease	Sl to Mod Decrease	N/A	Mod to Sig Decrease	N/A	N/A	N/A
Vegetative Barrier - 601	ST	Sl Decrease	Sl Decrease	Sl Increase	Sl Increase	Sl Increase	Sl Increase	Sl Increase
Vegetative Barrier - 601	LT	Sl to Mod Decrease	Sl to Mod Decrease	Sl Increase	Sl Increase	Sl Increase	Sl Increase	Sl Increase
Vertical Drain - 630	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Vertical Drain - 630	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Spring Development - 574	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spring Development - 574	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stream Habitat Improvement & Mgt. - 395	ST	N/A	N/A	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A	N/A	SI to Sig Decrease
Stream Habitat Improvement & Mgt. - 395	LT	N/A	N/A	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A	N/A	SI to Sig Decrease
Streambank & Shoreline Protection - 580	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Streambank & Shoreline Protection - 580	LT	N/A	SI Decrease	SI to Sig Decrease	SI Decrease	SI Decrease	N/A	SI to Sig Decrease	N/A	Mod to Sig Decrease
Stripcropping - 585	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Stripcropping - 585	LT	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	Sig Increase	N/A	SI to Mod Decrease
Structure for Water Control - 587	ST	Situational	Situational	Situational	Situational	N/A	N/A	Situational	N/A	Situational
Structure for Water Control - 587	LT	Situational	Situational	Situational	Situational	N/A	N/A	Situational	N/A	Situational
Subsurface Drain - 606	ST	Mod Increase	Mod Increase	SI Decrease	Mod Decrease	SI to Mod Increase	SI Increase	N/A	SI Increase	SI Decrease
Subsurface Drain - 606	LT	Mod Increase	Mod Increase	SI Decrease	Mod Decrease	SI to Mod Increase	SI Increase	N/A	SI Increase	SI Decrease
Surface Drainage-Field Ditch - 607	ST	Situational	Situational	Situational	Situational	Situational	N/A	N/A	N/A	N/A
Surface Drainage-Field Ditch - 607	LT	Situational	Situational	Situational	Situational	Situational	N/A	N/A	N/A	Situational
Surface Drain-Main or Lateral - 608	ST	Situational	Situational	Situational	Situational	Situational	N/A	N/A	N/A	SI to Mod Increase
Surface Drain-Main or Lateral - 608	LT	Situational	Situational	Situational	Situational	Situational	N/A	N/A	N/A	SI to Sig Increase
Surface Roughening - 609	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Surface Roughening - 609	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Terrace - 600	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Terrace - 600	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	N/A	N/A	N/A	Mod Decrease
Toxic Salt Reduction - 610	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI to Sig Decrease	SI Decrease	Sig Increase	N/A	SI to Mod Decrease
Toxic Salt Reduction - 610	LT	SI Decrease	SI Decrease	SI Decrease	SI Decrease	Mod to Sig Decrease	SI Decrease	SI Decrease	N/A	SI to Mod Decrease
Tree/Shrub Establishment - 612	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tree/Shrub Establishment - 612	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	SI to Mod Decrease	SI Decrease	SI Decrease
Tree/Shrub Pruning - 660	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tree/Shrub Pruning - 660	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Underground Outlet - 620	ST	SI Increase	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Increase	N/A	Sig Increase
Underground Outlet - 620	LT	SI Increase	SI Increase	SI Increase	SI Increase	N/A	N/A	SI Increase	N/A	SI Decrease
Upland Wildlife Habitat Management - 645	ST	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	SI to Mod Decrease	Sig Increase	Sig Increase	SI to Sig Decrease
Upland Wildlife Habitat Management - 645	LT	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	SI to Mod Decrease	SI Decrease	SI Decrease	SI to Sig Decrease
Use Exclusion - 472	ST	SI Decrease	SI to Mod Decrease	Mod to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	Mod to Sig Decrease	SI to Mod Decrease	SI to Sig Decrease
Use Exclusion - 472	LT	SI Decrease	SI to Mod Decrease	Mod to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	Mod to Sig Decrease	SI to Mod Decrease	Mod to Sig Decrease
Vegetative Barrier - 601	ST	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease	SI Decrease
Vegetative Barrier - 601	LT	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease
Vertical Drain - 630	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Situational
Vertical Drain - 630	LT	N/A	N/A	Situational	N/A	N/A	N/A	Situational	N/A	Situational

RESOURCE CONCERNS ->		Water Quantity; Excess Amounts; Seeps B1a	Water Quantity; Excess Amounts; Ponding & Flooding B1b	Water Quantity; Excess Amounts; Subsurface Water B1c	Water Quantity, Inadequate Outlets B1d	Water Quantity, Water Mgt. For Irrigated Land B1e	Water Quantity, Water Mgt. For Non-Irrigated Land B1f	Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Onsite B1g
CONSERVATION PRACTICES								
Waste Storage Facility - 313	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waste Storage Facility - 313	LT	N/A	SI Decrease	N/A	N/A	SI Decrease	N/A	N/A
Waste Treatment Lagoon - 359	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waste Treatment Lagoon - 359	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waste Utilization - 633	ST	SI Decrease	SI Decrease	N/A	N/A	N/A	SI Decrease	N/A
Waste Utilization - 633	LT	SI Decrease	SI Decrease	N/A	N/A	N/A	SI Decrease	N/A
Wastewater Treatment Strip - 630	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wastewater Treatment Strip - 635	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Water & Sediment Control Basin - 638	ST	SI Increase	SI Decrease	SI Increase	Mod Decrease	N/A	N/A	Sig Decrease
Water & Sediment Control Basin - 638	LT	SI Increase	SI Decrease	SI Increase	Mod Decrease	N/A	N/A	Sig Decrease
Water Harvesting Catchment - 636	ST	N/A	N/A	N/A	N/A	N/A	Situational	N/A
Water Harvesting Catchment - 636	LT	N/A	N/A	N/A	N/A	N/A	Situational	N/A
Water Well - 642	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Water Well - 642	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Watering Facility - 614	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Watering Facility - 614	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waterspreading - 640	ST	N/A	SI Increase	N/A	N/A	N/A	N/A	SI Increase
Waterspreading - 640	LT	N/A	SI Decrease	N/A	SI Decrease	N/A	Sig Decrease	SI Decrease
Well Decommissioning - 351	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Well Decommissioning - 351	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wetland Creation - 658	ST	Situational	SI to Mod Decrease	SI to Mod Increase	N/A	N/A	N/A	SI Increase
Wetland Creation - 658	LT	Situational	SI to Mod Decrease	SI to Mod Increase	N/A	SI to Mod Decrease	SI to Mod Decrease	N/A
Wetland Enhancement - 659	ST	Situational	SI to Mod Decrease	SI to Mod Increase	N/A	N/A	N/A	N/A
Wetland Enhancement - 659	LT	Situational	SI to Mod Decrease	SI to Mod Increase	N/A	SI to Mod Decrease	SI to Mod Decrease	N/A
Wetland Restoration - 657	ST	Situational	SI to Mod Decrease	SI to Mod Increase	N/A	N/A	N/A	N/A
Wetland Restoration - 657	LT	Situational	SI to Mod Decrease	SI to Mod Increase	N/A	SI to Mod Decrease	SI to Mod Decrease	N/A
Wetland Wildlife Habitat Management - 644	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wetland Wildlife Habitat Management - 644	LT	Sig Decrease	SI to Mod Decrease	SI to Mod Increase	SI to Mod Decrease	SI to Mod Decrease	SI to Sig Increase	SI to Sig Decrease
Wildlife Watering Facility - 648	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wildlife Watering Facility - 648	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Establishment - 380	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Establishment - 380	LT	Situational	Situational	Situational	SI Increase	N/A	SI to Mod Decrease	SI to Mod Decrease
Windbreak/Shelterbelt Renovation - 650	ST	N/A	N/A	N/A	N/A	N/A	N/A	SI Increase
Windbreak/Shelterbelt Renovation - 650	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	SI to Sig Decrease	SI to Sig Decrease

RESOURCE CONCERNS ->		Water Quant., Restricted Capacity from Sediment in Small Water Convey.; Offsite B1h	Water Quant., Restricted Capacity from Sediment; in Water Bodies, Streams, Lakes B1i	Water Quality, Groundwater; Pesticides B2a	Water Quality, Groundwater; Nutrients & Organics B2b	Water Quality, Groundwater; Salinity B2c	Water Quality, Groundwater; Heavy Metals B2d	Water Quality, Groundwater; Pathogens B2e
CONSERVATION PRACTICES								
Waste Storage Facility - 313	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waste Storage Facility - 313	LT	N/A	N/A	N/A	SI Increase	N/A	N/A	N/A
Waste Treatment Lagoon - 359	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waste Treatment Lagoon - 359	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waste Utilization - 633	ST	N/A	N/A	SI Decrease	SI Increase	SI Decrease	SI to Mod Decrease	SI to Sig Decrease
Waste Utilization - 633	LT	N/A	N/A	SI Decrease	SI Increase	SI Decrease	SI to Mod Decrease	SI to Sig Decrease
Wastewater Treatment Strip - 630	ST	N/A	N/A	N/A	Situational	N/A	N/A	SI Decrease
Wastewater Treatment Strip - 635	LT	N/A	N/A	N/A	SI to Sig Decrease	N/A	N/A	SI to Sig Decrease
Water & Sediment Control Basin - 638	ST	Sig Decrease	Sig Decrease	Mod Increase	Mod Increase	Mod Increase	Mod Increase	Mod Increase
Water & Sediment Control Basin - 638	LT	Sig Decrease	Sig Decrease	Mod Increase	Mod Increase	Mod Increase	Mod Increase	Mod Increase
Water Harvesting Catchment - 636	ST	N/A	N/A	N/A	Situational	N/A	N/A	SI Decrease
Water Harvesting Catchment - 636	LT	N/A	N/A	N/A	SI to Sig Decrease	N/A	N/A	SI to Sig Decrease
Water Well - 642	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Water Well - 642	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Watering Facility - 614	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Watering Facility - 614	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waterspreading - 640	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Waterspreading - 640	LT	SI Decrease	SI to Mod Decrease	N/A	N/A	SI Increase	N/A	N/A
Well Decommissioning - 351	ST	N/A	N/A	N/A	Situational	N/A	Situational	Situational
Well Decommissioning - 351	LT	N/A	N/A	N/A	Situational	N/A	N/A	N/A
Wetland Creation - 658	ST	SI Increase	SI Increase	Situational	Situational	Situational	Situational	N/A
Wetland Creation - 658	LT	N/A	N/A	Situational	Situational	Situational	Situational	SI to Sig Decrease
Wetland Enhancement - 659	ST	N/A	N/A	Situational	Situational	Situational	Situational	N/A
Wetland Enhancement - 659	LT	N/A	N/A	Situational	Situational	Situational	Situational	SI to Sig Decrease
Wetland Restoration - 657	ST	N/A	N/A	Situational	Situational	Situational	Situational	N/A
Wetland Restoration - 657	LT	N/A	N/A	Situational	Situational	Situational	Situational	SI to Sig Decrease
Wetland Wildlife Habitat Management - 644	ST	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Wetland Wildlife Habitat Management - 644	LT	SI to Mod Decrease	SI to Mod Decrease	Situational	Situational	Situational	Situational	SI to Sig Decrease
Wildlife Watering Facility - 648	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wildlife Watering Facility - 648	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Establishment - 380	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Establishment - 380	LT	SI Decrease	SI Decrease	SI Increase	SI Increase	SI Increase	SI Increase	N/A
Windbreak/Shelterbelt Renovation - 650	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Renovation - 650	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease

RESOURCE CONCERNS ->		Water Quality, Surface Water; Pesticides B2f	Water Quality, Surface Water; Nutrients & Organics B2g	Water Quality, Surface Water; Suspended Sediments & Turbidity B2h	Water Quality, Surface Water; Low Dissolved Oxygen B2i	Water Quality, Surface Water; Salinity B2j	Water Quality, Surface Water; Heavy Metals B2k	Water Quality, Surface Water; Temperature B2l	Water Quality, Surface Water; Pathogens B2m	Water Quality, Surface Water; Aquatic Habitat Suitability B2n
CONSERVATION PRACTICES										
Waste Storage Facility - 313	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	N/A
Waste Storage Facility - 313	LT	N/A	SI to Sig Decrease	SI to Sig Decrease	N/A	N/A	N/A	N/A	Mod to Sig Decrease	SI to Sig Increase
Waste Treatment Lagoon - 359	ST	N/A	Situational	Situational	N/A	N/A	N/A	N/A	N/A	N/A
Waste Treatment Lagoon - 359	LT	N/A	SI to Sig Decrease	SI to Mod Decrease	Situational	N/A	N/A	N/A	SI to Sig Decrease	Situational
Waste Utilization - 633	ST	SI to Mod Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	SI to Sig Decrease	SI to Sig Decrease
Waste Utilization - 633	LT	SI to Mod Decrease	SI to Sig Decrease	SI to Sig Decrease	SI to Mod Decrease	SI to Mod Decrease	SI to Mod Decrease	N/A	SI to Sig Decrease	SI to Sig Decrease
Wastewater Treatment Strip - 630	ST	N/A	SI Decrease	Situational	Situational	N/A	N/A	N/A	Situational	Situational
Wastewater Treatment Strip - 635	LT	N/A	SI to Sig Decrease	Situational	Situational	N/A	N/A	N/A	Situational	Situational
Water & Sediment Control Basin - 638	ST	Mod Decrease	Mod Decrease	Sig Decrease	Mod Decrease	N/A	N/A	N/A	N/A	Mod Increase
Water & Sediment Control Basin - 638	LT	Mod Decrease	Mod Decrease	Sig Decrease	Mod Decrease	N/A	N/A	N/A	N/A	Mod Increase
Water Harvesting Catchment - 636	ST	N/A	SI Decrease	Situational	Situational	N/A	N/A	N/A	N/A	Situational
Water Harvesting Catchment - 636	LT	N/A	SI to Sig Decrease	Situational	Situational	N/A	N/A	N/A	N/A	Situational
Water Well - 642	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Water Well - 642	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Watering Facility - 614	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Watering Facility - 614	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Waterspreading - 640	ST	N/A	N/A	SI Increase	N/A	N/A	N/A	N/A	N/A	SI Increase
Waterspreading - 640	LT	N/A	SI Decrease	SI to Mod Decrease	N/A	SI Decrease	N/A	N/A	N/A	SI Decrease
Well Decommissioning - 351	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Well Decommissioning - 351	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wetland Creation - 658	ST	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A	SI to Mod Decrease	SI Increase
Wetland Creation - 658	LT	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Situational	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Increase	SI to Mod Decrease	Mod to Sig Decrease
Wetland Enhancement - 659	ST	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A	SI to Mod Decrease	SI Increase
Wetland Enhancement - 659	LT	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Situational	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Increase	SI to Mod Decrease	Mod to Sig Decrease
Wetland Restoration - 657	ST	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A	SI to Mod Decrease	SI Increase
Wetland Restoration - 657	LT	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Situational	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Increase	SI to Mod Decrease	Mod to Sig Decrease
Wetland Wildlife Habitat Management - 644	ST	N/A	SI Increase	SI Increase	SI Increase	N/A	N/A	N/A	N/A	SI Increase
Wetland Wildlife Habitat Management - 644	LT	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Decrease	Situational	Mod to Sig Decrease	Mod to Sig Decrease	Mod to Sig Increase	SI to Mod Decrease	Mod to Sig Decrease
Wildlife Watering Facility - 648	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Wildlife Watering Facility - 648	LT	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Establishment - 380	ST	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Establishment - 380	LT	SI Increase	SI Increase	SI Increase	SI Increase	SI Increase	N/A	Sig Increase	N/A	SI to Sig Decrease
Windbreak/Shelterbelt Renovation - 650	ST	SI Increase	N/A	SI Increase	SI Increase	N/A	N/A	N/A	N/A	N/A
Windbreak/Shelterbelt Renovation - 650	LT	SI to Sig Decrease	SI to Sig Decrease	SI to Sig Decrease	SI Decrease	SI to Sig Decrease	SI to Sig Decrease	N/A	SI to Sig Decrease	N/A